

Oct. 13<sup>th</sup> 1854,  
1854-10-13

Lecture — on The  
Theory of the Forces of Nature.

The Study of Life lies at the foundation of all Physiology, — and therefore of Medicine itself. <sup>and</sup> To obtain a comprehensive idea of life, — we must study it not only in its highest form, — but in all its varieties; not only in man, — but in the animals; not only in animals, — but even in its simplest manifestation, — in the plant.

And, — as life is only one of <sup>many kindred</sup> nature's activities, we ~~must~~ cannot obtain any idea of its nature, or of its laws, even, — without comparison with the other forces of Nature; with which it is in so close & constant relation. It is with this view, — as well as, because of their incessant influence upon the state of the body, in health & disease, — that ~~it is~~ <sup>may with propriety be given, in a course upon Physiology</sup> ~~some time in a course of the~~ <sup>subjects</sup> ~~course~~ <sup>over</sup>



and nature  
an analysis of the essential <sup>causes</sup> of  
~~these~~ forces, or causes of action.

~~They are, — Gravitation~~

We may thus be led, by a gradual ascent,  
to a rational understanding of such facts as  
we know, which bear upon the greater problem  
of nature, — that of Life.

Look at them: —

Heat, — we cannot live without heat!

Light, — no plant can grow without light, — and what would our  
food be without the vegetable world, — upon which all the animal world depends?

& Electricity, & Galvanism show their phenomena in bodies,  
with we know not yet how great an importance, — & even Magnetism  
has, — in muscle fibre-cells for instance, many instructive analogies.

The Excito-Motor Force, & Vital Impulse itself, — are  
so indispensably a part of Dynamic Physiology, that we need only to  
mention now their relation to the other forces.



I must omit at present

~~(said)~~ Companion, <sup>if we turn to the older</sup> <sup>works of natural science,</sup> somewhat painfully,  
In this ~~process~~, ~~we~~ are met, at the very  
outset, by ~~that~~ <sup>ambiguities</sup> in the expression of  
Nature's ~~activities~~ <sup>agencies</sup>, which renders Natural Philosophy,  
while <sup>in</sup> many respects exact, — in others a mere leaner  
upon and borrower from Theory and Hypothesis.  
I allude to the Doctrine of the Forces; once denom-  
inated <sup>or imponderable matters</sup> Imponderables, The consideration of these is in-  
separable from every scheme of nature, inanimate  
or animate; — and must thus form a basic part  
of Physiology itself. From the importance of the  
subject, — and the instructive steps of induction by  
which it enables us to approach the mysteries of  
~~life and~~ <sup>Physiology</sup> ~~Diology~~, — I have thought it proper  
not altogether to pass it by, — or to take for granted  
a familiarity with it in your previous studies.  
But an unwillingness to detain you with matters  
of a somewhat speculative nature, will prevent me  
from giving it much attention in the body of our course.  
Allow me, then, — with patience, — in place of a  
~~more rhetorical~~ ~~exercitation~~, — to speak of ~~this~~ ~~the~~



(Oct 13<sup>th</sup> 54.)

I may mention, that in this School, for the first time in this City — and probably in the Country, — ~~on the 13<sup>th</sup> of Oct. 1853.~~ was the doctrine clearly inculcated, which I am about to assert upon this subject; since which time it has been ~~greatly~~ rapidly accumulating authority & influence. It is now decidedly taught in the University <sup>at least</sup> where, in part only, it had been previously accepted by Professor Jackson.

if you

\* If ~~those~~ those, who are impatient for facts should consider it too speculative an inquiry, I beg to repeat, that so much the more of theory will be spared from the after Lectures of the course. View it but as an intellectual recreation, or exercise, if you will. <sup>the subject</sup> It still has a certain interest, if not a positive value.



~~present time,~~ and to give you an <sup>brief</sup> outline of  
what I have been led to adopt, - by no  
idle reflection, - as ~~the~~ Theory of the Forces.†

Besides the attractions of Gravitation, ~~to~~  
& Chemical Affinity, { you <sup>are no doubt</sup> ~~may be~~ generally aware,  
that) the <sup>mentioned</sup> physical forces or <sup>imponderable</sup> materials  
are, - Heat, Light, Electricity, Galvanism & Magnetism;  
to ~~which~~ are by some added, also, Life or organic  
force, - & the Excito-motor force of the musculo-  
-nervous system of animals.

Referring ~~to~~ <sup>another</sup> course for  
Anticipating now the review of  
phenomena ascribed to these recondite though ex-  
tensive and ever powerful causes of action in  
Nature, - we may spend a few moments, (perhaps  
not entirely <sup>without</sup> ~~profitably~~), - in observing some of their  
mutual relations, - connections and inter-actions, -  
so as to ascertain, if possible, whether a harmonious  
scheme of causation, - a consistent theory, maybe  
so developed as to embrace them all. \*

There has been a strong disposition  
for many years, - in the minds of those who treat of







these subjects, — to assimilate all the physical  
 causes or forces under one head. Perhaps this  
 wish and attempt may be ascribed to what is  
 no new passion of the philosophic understanding,  
 — the root of alchemy, — a love of simplification;  
 a desire to unite under one category as great a  
 variety of nature's actions as possible. But  
 there would seem to be much plausibility in  
 this hypothesis; much inducement to yield to  
 it as a speculation at least; and, beginning  
 the investigation with a preconceived aversion  
 to its now most bruted conclusion, — I have  
~~already~~ been led on to urge it, even, in some res-  
 pects, — more boldly than those from whose peas-  
 onings it was borrowed. The hypothesis, as <sup>usually</sup> ~~erone~~  
~~Faraday~~, — ~~Carpenter and others~~ sustained it, — advo-  
 cates the existence of a subtle and universal ether-  
 eal fluid, diffused throughout all space, & pene-  
 trating the substance of the densest solids; for which  
 I <sup>have</sup> ventured to suggest, from reasons of obvious con-



12

The following is a list of the names of the persons who have been admitted to the membership of the Society since the last meeting.

1. Mr. John Smith

2. Mr. James Brown

3. Mr. William Jones

4. Mr. Robert Taylor

5. Mr. Thomas White

6. Mr. Charles Black

7. Mr. Henry Green

8. Mr. George Grey

9. Mr. Richard Hall

10. Mr. Samuel King

11. Mr. Daniel Lee

12. Mr. Edward Lewis

13. Mr. John Martin

14. Mr. William Miller

15. Mr. Robert Moore

16. Mr. Thomas Nelson

17. Mr. Charles Parker

18. Mr. Henry Reed

19. Mr. George Scott

20. Mr. Richard Stone

21. Mr. Samuel Turner

22. Mr. Daniel Walker

23. Mr. Edward Young

24. Mr. John Adams

25. Mr. William Baker

26. Mr. Robert Clark

27. Mr. Thomas Evans

28. Mr. Charles Fisher

29. Mr. Henry Gold

30. Mr. George Hill

31. Mr. Richard King

32. Mr. Samuel Lee

33. Mr. Daniel Miller

34. Mr. Edward Moore

35. Mr. John Parker

36. Mr. William Reed

37. Mr. Robert Scott

38. Mr. Thomas Stone

39. Mr. Charles Turner

40. Mr. Henry Walker

41. Mr. George Young

42. Mr. Richard Adams

43. Mr. Samuel Baker

44. Mr. Daniel Clark

45. Mr. Edward Evans

46. Mr. John Fisher

47. Mr. William Gold

48. Mr. Robert Hill

49. Mr. Thomas King

50. Mr. Charles Lee

51. Mr. Henry Miller

52. Mr. George Moore

53. Mr. Richard Parker

54. Mr. Samuel Reed

55. Mr. Daniel Scott

56. Mr. Edward Stone

57. Mr. John Turner

58. Mr. William Walker

59. Mr. Robert Young

60. Mr. Thomas Adams

61. Mr. Charles Baker

62. Mr. Henry Clark

63. Mr. George Evans

64. Mr. Richard Fisher

65. Mr. Samuel Gold

66. Mr. Daniel Hill

67. Mr. Edward King

68. Mr. John Lee

69. Mr. William Miller

70. Mr. Robert Moore

71. Mr. Thomas Parker

72. Mr. Charles Reed

73. Mr. Henry Scott

74. Mr. George Stone

75. Mr. Richard Turner

76. Mr. Samuel Walker

77. Mr. Daniel Young

78. Mr. Edward Adams

79. Mr. John Baker

80. Mr. William Clark

81. Mr. Robert Evans

82. Mr. Thomas Fisher

83. Mr. Charles Gold

84. Mr. Henry Hill

85. Mr. George King

86. Mr. Richard Lee

87. Mr. Samuel Miller

88. Mr. Daniel Moore

89. Mr. Edward Parker

90. Mr. John Reed

91. Mr. William Scott

92. Mr. Robert Stone

93. Mr. Thomas Turner

94. Mr. Charles Walker

95. Mr. Henry Young

96. Mr. George Adams

97. Mr. Richard Baker

98. Mr. Samuel Clark

99. Mr. Daniel Evans

100. Mr. Edward Fisher

101. Mr. John Gold

102. Mr. William Hill

103. Mr. Robert King

104. Mr. Thomas Lee

105. Mr. Charles Miller

106. Mr. Henry Moore

107. Mr. George Parker

108. Mr. Richard Reed

109. Mr. Samuel Scott

110. Mr. Daniel Stone

111. Mr. Edward Turner

112. Mr. John Walker

113. Mr. William Young

114. Mr. Robert Adams

115. Mr. Thomas Baker

116. Mr. Charles Clark

117. Mr. Henry Evans

118. Mr. George Fisher

119. Mr. Richard Gold

120. Mr. Samuel Hill

121. Mr. Daniel King

122. Mr. Edward Lee

123. Mr. John Miller

124. Mr. William Moore

125. Mr. Robert Parker

126. Mr. Thomas Reed

127. Mr. Charles Scott

128. Mr. Henry Stone

129. Mr. George Turner

130. Mr. Richard Walker

131. Mr. Samuel Young

132. Mr. Daniel Adams

133. Mr. Edward Baker

134. Mr. John Clark

135. Mr. William Evans

136. Mr. Robert Fisher

137. Mr. Thomas Gold

138. Mr. Charles Hill

139. Mr. Henry King

140. Mr. George Lee

141. Mr. Richard Miller

142. Mr. Samuel Moore

143. Mr. Daniel Parker

144. Mr. Edward Reed

145. Mr. John Scott

146. Mr. William Stone

147. Mr. Robert Turner

148. Mr. Thomas Walker

149. Mr. Charles Young

150. Mr. Henry Adams

151. Mr. George Baker

152. Mr. Richard Clark

153. Mr. Samuel Evans

154. Mr. Daniel Fisher

155. Mr. Edward Gold

156. Mr. John Hill

157. Mr. William King

158. Mr. Robert Lee

159. Mr. Thomas Miller

160. Mr. Charles Moore

161. Mr. Henry Parker

162. Mr. George Reed

163. Mr. Richard Scott

164. Mr. Samuel Stone

165. Mr. Daniel Turner

166. Mr. Edward Walker

167. Mr. John Young

168. Mr. William Adams

169. Mr. Robert Baker

170. Mr. Thomas Clark

171. Mr. Charles Evans

172. Mr. Henry Fisher

173. Mr. George Gold

174. Mr. Richard Hill

175. Mr. Samuel King

176. Mr. Daniel Lee

177. Mr. Edward Miller

178. Mr. John Moore

179. Mr. William Parker

180. Mr. Robert Reed

181. Mr. Thomas Scott

182. Mr. Charles Stone

183. Mr. Henry Turner

184. Mr. George Walker

185. Mr. Richard Young

186. Mr. Samuel Adams

187. Mr. Daniel Baker

188. Mr. Edward Clark

189. Mr. John Evans

190. Mr. William Fisher

191. Mr. Robert Gold

192. Mr. Thomas Hill

193. Mr. Charles King

194. Mr. Henry Lee

195. Mr. George Miller

196. Mr. Richard Moore

197. Mr. Samuel Parker

198. Mr. Daniel Reed

199. Mr. Edward Scott

200. Mr. John Stone

201. Mr. William Turner

202. Mr. Robert Walker

203. Mr. Thomas Young

204. Mr. Charles Adams

205. Mr. Henry Baker

206. Mr. George Clark

207. Mr. Richard Evans

208. Mr. Samuel Fisher

209. Mr. Daniel Gold

210. Mr. Edward Hill

211. Mr. John King

212. Mr. William Lee

213. Mr. Robert Miller

214. Mr. Thomas Moore

215. Mr. Charles Parker

216. Mr. Henry Reed

217. Mr. George Scott

218. Mr. Richard Stone

219. Mr. Samuel Turner

220. Mr. Daniel Walker

221. Mr. Edward Young

222. Mr. John Adams

223. Mr. William Baker

224. Mr. Robert Clark

225. Mr. Thomas Evans

226. Mr. Charles Fisher

227. Mr. Henry Gold

228. Mr. George Hill

229. Mr. Richard King

230. Mr. Samuel Lee

231. Mr. Daniel Miller

232. Mr. Edward Moore

233. Mr. John Parker

234. Mr. William Reed

235. Mr. Robert Scott

236. Mr. Thomas Stone

237. Mr. Charles Turner

238. Mr. Henry Walker

239. Mr. George Young

240. Mr. Richard Adams

241. Mr. Samuel Baker

242. Mr. Daniel Clark

243. Mr. Edward Evans

244. Mr. John Fisher

245. Mr. William Gold

246. Mr. Robert Hill

247. Mr. Thomas King

248. Mr. Charles Lee

249. Mr. Henry Miller

250. Mr. George Moore

251. Mr. Richard Parker

252. Mr. Samuel Reed

253. Mr. Daniel Scott

254. Mr. Edward Stone

255. Mr. John Turner

256. Mr. William Walker

257. Mr. Robert Young

258. Mr. Thomas Adams

259. Mr. Charles Baker

260. Mr. Henry Clark

261. Mr. George Evans

262. Mr. Richard Fisher

263. Mr. Samuel Gold

264. Mr. Daniel Hill

265. Mr. Edward King

266. Mr. John Lee

267. Mr. William Miller

268. Mr. Robert Moore

269. Mr. Thomas Parker

270. Mr. Charles Reed

271. Mr. Henry Scott

272. Mr. George Stone

273. Mr. Richard Turner

274. Mr. Samuel Walker

275. Mr. Daniel Young

276. Mr. Edward Adams

277. Mr. John Baker

278. Mr. William Clark

279. Mr. Robert Evans

280. Mr. Thomas Fisher

281. Mr. Charles Gold

282. Mr. Henry Hill

283. Mr. George King

284. Mr. Richard Lee

285. Mr. Samuel Miller

286. Mr. Daniel Moore

287. Mr. Edward Parker

288. Mr. John Reed

289. Mr. William Scott

290. Mr. Robert Stone

291. Mr. Thomas Turner

292. Mr. Charles Walker

293. Mr. Henry Young

294. Mr. George Adams

295. Mr. Richard Baker

296. Mr. Samuel Clark

297. Mr. Daniel Evans

298. Mr. Edward Fisher

299. Mr. John Gold

300. Mr. William Hill

301. Mr. Robert King

302. Mr. Thomas Lee

303. Mr. Charles Miller

304. Mr. Henry Moore

305. Mr. George Parker

306. Mr. Richard Reed

307. Mr. Samuel Scott

308. Mr. Daniel Stone

309. Mr. Edward Turner

310. Mr. John Walker

311. Mr. William Young

312. Mr. Robert Adams

313. Mr. Thomas Baker

314. Mr. Charles Clark

315. Mr. Henry Evans

316. Mr. George Fisher

317. Mr. Richard Gold

318. Mr. Samuel Hill

319. Mr. Daniel King

320. Mr. Edward Lee

321. Mr. John Miller

322. Mr. William Moore

323. Mr. Robert Parker

324. Mr. Thomas Reed

325. Mr. Charles Scott

326. Mr. Henry Stone

327. Mr. George Turner

328. Mr. Richard Walker

329. Mr. Samuel Young

330. Mr. Daniel Adams

331. Mr. Edward Baker

332. Mr. John Clark

333. Mr. William Evans

334. Mr. Robert Fisher

335. Mr. Thomas Gold

336. Mr. Charles Hill

337. Mr. Henry King

338. Mr. George Lee

339. Mr. Richard Miller

340. Mr. Samuel Moore

341. Mr. Daniel Parker

342. Mr. Edward Reed

343. Mr. John Scott

344. Mr. William Stone

345. Mr. Robert Turner

346. Mr. Thomas Walker

347. Mr. Charles Young

348. Mr. Henry Adams

349. Mr. George Baker

350. Mr. Richard Clark

351. Mr. Samuel Evans

352. Mr. Daniel Fisher

353. Mr. Edward Gold

354. Mr. John Hill

355. Mr. William King

356. Mr. Robert Lee

357. Mr. Thomas Miller

358. Mr. Charles Moore

359. Mr. Henry Parker

360. Mr. George Reed

361. Mr. Richard Scott

362. Mr. Samuel Stone

363. Mr. Daniel Turner

364. Mr. Edward Walker

365. Mr. John Young

366. Mr. William Adams

367. Mr. Robert Baker

368. Mr. Thomas Clark

369. Mr. Charles Evans

370. Mr. Henry Fisher

371. Mr. George Gold

372. Mr. Richard Hill

373. Mr. Samuel King

374. Mr. Daniel Lee

375. Mr. Edward Miller

376. Mr. John Moore

377. Mr. William Parker

378. Mr. Robert Reed

379. Mr. Thomas Scott

380. Mr. Charles Stone

381. Mr. Henry Turner

382. Mr. George Walker

383. Mr. Richard Young

384. Mr. Samuel Adams

385. Mr. Daniel Baker

386. Mr. Edward Clark

387. Mr. John Evans

388. Mr. William Fisher

389. Mr. Robert Gold

390. Mr. Thomas Hill

391. Mr. Charles King

392. Mr. Henry Lee

393. Mr. George Miller

394. Mr. Richard Moore

395. Mr. Samuel Parker

396. Mr. Daniel Reed

397. Mr. Edward Scott

398. Mr. John Stone

399. Mr. William Turner

400. Mr. Robert Walker

401. Mr. Thomas Young

402. Mr. Charles Adams

403. Mr. Henry Baker

404. Mr. George Clark

405. Mr. Richard Evans

406. Mr. Samuel Fisher

407. Mr. Daniel Gold

408. Mr. Edward Hill

409. Mr. John King

410. Mr. William Lee

411. Mr. Robert Miller

412. Mr. Thomas Moore

413. Mr. Charles Parker

414. Mr. Henry Reed

415. Mr. George Scott

416. Mr. Richard Stone

417. Mr. Samuel Turner

418. Mr. Daniel Walker

419. Mr. Edward Young

420. Mr. John Adams

421. Mr. William Baker

422. Mr. Robert Clark

423. Mr. Thomas Evans

424. Mr. Charles Fisher

425. Mr. Henry Gold

426. Mr. George Hill

427. Mr. Richard King

428. Mr. Samuel Lee

429. Mr. Daniel Miller

430. Mr. Edward Moore

431. Mr. John Parker

432. Mr. William Reed

433. Mr. Robert Scott

434. Mr. Thomas Stone

435. Mr. Charles Turner

436. Mr. Henry Walker

437. Mr. George Young

438. Mr. Richard Adams

439. Mr. Samuel Baker

440. Mr. Daniel Clark

441. Mr. Edward Evans

442. Mr. John Fisher

443. Mr. William Gold

444. Mr. Robert Hill

445. Mr. Thomas King

446. Mr. Charles Lee

447. Mr. Henry Miller

448. Mr. George Moore

449. Mr. Richard Parker

450. Mr. Samuel Reed

451. Mr. Daniel Scott

452. Mr. Edward Stone

453. Mr. John Turner

454. Mr. William Walker

455. Mr. Robert Young

456. Mr. Thomas Adams

457. Mr. Charles Baker

458. Mr. Henry Clark

459. Mr. George Evans

460. Mr. Richard Fisher

461. Mr. Samuel Gold

462. Mr. Daniel Hill

463. Mr. Edward King

464. Mr. John Lee

465. Mr. William Miller

466. Mr. Robert Moore

467. Mr. Thomas Parker

468. Mr. Charles Reed

469. Mr. Henry Scott

470. Mr. George Stone

471. Mr. Richard Turner

472. Mr. Samuel Walker

473. Mr. Daniel Young

474. Mr. Edward Adams

475. Mr. John Baker

476. Mr. William Clark

477. Mr. Robert Evans

478. Mr. Thomas Fisher

479. Mr. Charles Gold

480. Mr. Henry Hill

481. Mr. George King

482. Mr. Richard Lee

483. Mr. Samuel Miller

484. Mr. Daniel Moore

485. Mr. Edward Parker

486. Mr. John Reed

487. Mr. William Scott

488. Mr. Robert Stone

489. Mr. Thomas Turner

490. Mr. Charles Walker

491. Mr. Henry Young

492. Mr. George Adams

493. Mr. Richard Baker

494. Mr. Samuel Clark

495. Mr. Daniel Evans

496. Mr. Edward Fisher

497. Mr. John Gold

498. Mr. William Hill

499. Mr. Robert King

500. Mr. Thomas Lee

501. Mr. Charles Miller

502. Mr. Henry Moore

503. Mr. George Parker

504. Mr. Richard Reed

505. Mr. Samuel Scott

506. Mr. Daniel Stone

507. Mr. Edward Turner

508. Mr. John Walker

509. Mr. William Young

510. Mr. Robert Adams

511. Mr. Thomas Baker

512. Mr. Charles Clark

513. Mr. Henry Evans

514. Mr. George Fisher

515. Mr. Richard Gold

516. Mr. Samuel Hill

517. Mr. Daniel King

518. Mr. Edward Lee

519. Mr. John Miller

520. Mr. William Moore

521. Mr. Robert Parker

522. Mr. Thomas Reed

523. Mr. Charles Scott

524. Mr. Henry Stone

525. Mr. George Turner

526. Mr. Richard Walker

527. Mr. Samuel Young

528. Mr. Daniel Adams

529. Mr. Edward Baker

530. Mr. John Clark

531. Mr. William Evans

532. Mr. Robert Fisher

533. Mr. Thomas Gold

534. Mr. Charles Hill

535. Mr. Henry King

536. Mr. George Lee

537. Mr. Richard Miller

538. Mr. Samuel Moore

539. Mr. Daniel Parker

540. Mr. Edward Reed

541. Mr. John Scott

542. Mr. William Stone

543. Mr. Robert Turner

544. Mr. Thomas Walker

545. Mr. Charles Young

546. Mr. Henry Adams

547. Mr. George Baker

548. Mr. Richard Clark

549. Mr. Samuel Evans

550. Mr. Daniel Fisher

551. Mr. Edward Gold

552. Mr. John Hill

553. Mr. William King

554. Mr. Robert Lee

555. Mr. Thomas Miller

556. Mr. Charles Moore

557. Mr. Henry Parker

558. Mr. George Reed

559. Mr. Richard Scott

560. Mr. Samuel Stone

561. Mr. Daniel Turner

562. Mr. Edward Walker

563. Mr. John Young

564. Mr. William Adams

565. Mr. Robert Baker

566. Mr. Thomas Clark

567. Mr. Charles Evans

568. Mr. Henry Fisher

569. Mr. George Gold

570. Mr. Richard Hill

571. Mr. Samuel King

572. Mr. Daniel Lee

573. Mr. Edward Miller

574. Mr. John Moore

575. Mr. William Parker

576. Mr. Robert Reed

577. Mr. Thomas Scott

578. Mr. Charles Stone

579. Mr. Henry Turner

580. Mr. George Walker

581. Mr. Richard Young

582. Mr. Samuel Adams

583. Mr. Daniel Baker

584. Mr. Edward Clark

585. Mr. John Evans

586. Mr. William Fisher

587. Mr. Robert Gold

588. Mr. Thomas Hill

589. Mr. Charles King

590. Mr. Henry Lee

591. Mr. George Miller

592. Mr. Richard Moore

593. Mr. Samuel Parker

594. Mr. Daniel Reed

595. Mr. Edward Scott

596. Mr. John Stone

597. Mr. William Turner

598. Mr. Robert Walker

599. Mr. Thomas Young

600. Mr. Charles Adams

601. Mr. Henry Baker

602. Mr. George Clark

603. Mr. Richard Evans

604. Mr. Samuel Fisher

605. Mr. Daniel Gold

606. Mr. Edward Hill

607. Mr. John King

608. Mr. William Lee

609. Mr. Robert Miller

610. Mr. Thomas Moore

611. Mr. Charles Parker

612. Mr. Henry Reed

613. Mr. George Scott

614. Mr. Richard Stone

615. Mr. Samuel Turner

616. Mr. Daniel Walker

617. Mr. Edward Young

618. Mr. John Adams

619. Mr. William Baker

620. Mr. Robert Clark

621. Mr. Thomas Evans

622. Mr. Charles Fisher

623. Mr. Henry Gold

624. Mr. George Hill

625. Mr. Richard King

626. Mr. Samuel Lee

627. Mr. Daniel Miller

628. Mr. Edward Moore

629. Mr. John Parker

630. Mr. William Reed

631. Mr. Robert Scott

632. Mr. Thomas Stone

633. Mr. Charles Turner

634. Mr. Henry Walker

635. Mr. George Young

636. Mr. Richard Adams

637. Mr. Samuel Baker

638. Mr. Daniel Clark

639. Mr. Edward Evans

640. Mr. John Fisher

641. Mr. William Gold

642. Mr. Robert Hill

643. Mr. Thomas King

644. Mr. Charles Lee

645. Mr. Henry Miller

646. Mr. George Moore

647. Mr. Richard Parker

648. Mr. Samuel Reed

649. Mr. Daniel Scott

650. Mr. Edward Stone

651. Mr. John Turner

652. Mr. William Walker

653. Mr. Robert Young

654. Mr. Thomas Adams

655. Mr. Charles Baker

656. Mr. Henry Clark

657. Mr. George Evans

658. Mr. Richard Fisher

659. Mr. Samuel Gold

660. Mr. Daniel Hill

661. Mr. Edward King

662. Mr. John Lee

663. Mr. William Miller

664. Mr. Robert Moore

665. Mr. Thomas Parker

666. Mr. Charles Reed

667. Mr. Henry Scott

668. Mr. George Stone

669. Mr. Richard Turner

670. Mr. Samuel Walker

671. Mr. Daniel Young

672. Mr. Edward Adams

673. Mr. John Baker

674. Mr. William Clark

675. Mr. Robert Evans

676. Mr. Thomas Fisher

677. Mr. Charles Gold

678. Mr. Henry Hill

679. Mr. George King

680. Mr. Richard Lee

681. Mr. Samuel Miller

682. Mr. Daniel Moore

683. Mr. Edward Parker

684. Mr. John Reed

685. Mr. William Scott

686. Mr. Robert Stone

687. Mr. Thomas Turner

688. Mr. Charles Walker

689. Mr. Henry Young

690. Mr. George Adams

691. Mr. Richard Baker

692. Mr. Samuel Clark

693. Mr. Daniel Evans

694. Mr. Edward Fisher

695. Mr. John Gold

696. Mr. William Hill

697. Mr. Robert King

698. Mr. Thomas Lee

699. Mr. Charles Miller

700. Mr. Henry Moore

701. Mr. George Parker

702. Mr. Richard Reed

703. Mr. Samuel Scott

704. Mr. Daniel Stone

705. Mr. Edward Turner

706. Mr. John Walker

707. Mr. William Young

708. Mr. Robert Adams

709. Mr. Thomas Baker

710. Mr. Charles Clark

711. Mr. Henry Evans

712. Mr. George Fisher

713. Mr. Richard Gold

714. Mr. Samuel Hill

715. Mr. Daniel King

716. Mr. Edward Lee

717. Mr. John Miller

718. Mr. William Moore

719. Mr. Robert Parker

720. Mr. Thomas Reed

721. Mr. Charles Scott

722. Mr. Henry Stone

723. Mr. George Turner

724. Mr. Richard Walker

725. Mr. Samuel Young

726. Mr. Daniel Adams

727. Mr. Edward Baker

728. Mr. John Clark

729. Mr. William Evans

730. Mr. Robert Fisher

731. Mr. Thomas Gold

732. Mr. Charles Hill

733. Mr. Henry King

734. Mr. George Lee

735. Mr. Richard Miller

736. Mr. Samuel Moore

737. Mr. Daniel Parker

738. Mr. Edward Reed

739. Mr. John Scott

740. Mr. William Stone

741. Mr. Robert Turner

742. Mr. Thomas Walker

743. Mr. Charles Young

744. Mr. Henry Adams

745. Mr. George Baker

746. Mr. Richard Clark

747. Mr. Samuel Evans

748. Mr. Daniel Fisher

749. Mr. Edward Gold

750. Mr. John Hill

751. Mr. William King

752. Mr. Robert Lee

753. Mr. Thomas Miller

754. Mr. Charles Moore

755. Mr. Henry Parker

756. Mr. George Reed

757. Mr. Richard Scott

758. Mr. Samuel Stone

759. Mr. Daniel Turner

760. Mr. Edward Walker

761. Mr. John Young

762. Mr. William Adams

763. Mr. Robert Baker

764. Mr. Thomas Clark

765. Mr. Charles Evans

766. Mr. Henry Fisher

767. Mr. George Gold

768. Mr. Richard Hill

769. Mr. Samuel King

770. Mr. Daniel Lee

771. Mr. Edward Miller

772. Mr. John Moore

773. Mr. William Parker

774. Mr. Robert Reed

775. Mr. Thomas Scott

776. Mr. Charles Stone

777. Mr. Henry Turner

778. Mr. George Walker

779. Mr. Richard Young

780. Mr. Samuel Adams

781. Mr. Daniel Baker

782. Mr. Edward Clark

783. Mr. John Evans

784. Mr. William Fisher

785. Mr. Robert Gold

786. Mr. Thomas Hill

787. Mr. Charles King

788. Mr. Henry Lee

789. Mr. George Miller

790. Mr. Richard Moore

791. Mr. Samuel Parker

792. Mr. Daniel Reed

793. Mr. Edward Scott

794. Mr. John Stone

795. Mr. William Turner

796. Mr. Robert Walker

797. Mr. Thomas Young

798. Mr. Charles Adams

799. Mr. Henry Baker

800. Mr. George Clark

801. Mr. Richard Evans

802. Mr. Samuel Fisher

803. Mr. Daniel Gold

804. Mr. Edward Hill

805. Mr. John King

806. Mr. William Lee

807. Mr. Robert Miller

808. Mr. Thomas Moore

809. Mr. Charles Parker

810. Mr. Henry Reed

811. Mr. George Scott

812. Mr. Richard Stone

813. Mr. Samuel Turner

814. Mr. Daniel Walker

815. Mr. Edward Young

816. Mr. John Adams

817. Mr. William Baker

818. Mr. Robert Clark

819. Mr. Thomas Evans

820. Mr. Charles Fisher

821. Mr. Henry Gold

822. Mr. George Hill

823. Mr. Richard King

824. Mr. Samuel Lee

825. Mr. Daniel Miller

826. Mr. Edward Moore

827. Mr. John Parker

828. Mr. William Reed

829. Mr. Robert Scott

830. Mr. Thomas Stone

831. Mr. Charles Turner

832. Mr. Henry Walker

833. Mr. George Young

834. Mr. Richard Adams

835. Mr. Samuel Baker

836. Mr. Daniel Clark

837. Mr. Edward Evans

838. Mr. John Fisher

839. Mr. William Gold

840. Mr. Robert Hill

841. Mr. Thomas King

842. Mr. Charles Lee

843. Mr. Henry Miller

844. Mr. George Moore

845. Mr. Richard Parker

846. Mr. Samuel Reed

847. Mr. Daniel Scott

848. Mr. Edward Stone

849. Mr. John Turner

850. Mr. William Walker

851. Mr. Robert Young

852. Mr. Thomas Adams

853. Mr. Charles Baker

854. Mr. Henry Clark

855. Mr. George Evans

856. Mr. Richard Fisher

857. Mr. Samuel Gold

858. Mr. Daniel Hill

859. Mr. Edward King

860. Mr. John Lee

861. Mr. William Miller

862. Mr. Robert Moore

863. Mr. Thomas Parker

864. Mr. Charles Reed

865. Mr. Henry Scott

866. Mr. George Stone

867. Mr. Richard Turner

868. Mr. Samuel Walker

869. Mr. Daniel Young

870. Mr. Edward Adams

871. Mr. John Baker

872. Mr. William Clark

873. Mr. Robert Evans

874. Mr. Thomas Fisher

875. Mr. Charles Gold

876. Mr. Henry Hill

877. Mr. George King

878. Mr. Richard Lee

879. Mr. Samuel Miller

880. Mr. Daniel Moore

881. Mr. Edward Parker

882. Mr. John Reed

883. Mr. William Scott

884. Mr. Robert Stone

885. Mr. Thomas Turner

886. Mr. Charles Walker

887. Mr. Henry Young

888. Mr. George Adams

889. Mr. Richard Baker

890. Mr. Samuel Clark

891. Mr. Daniel Evans

892. Mr. Edward Fisher

893. Mr. John Gold

894. Mr. William Hill

895. Mr. Robert King

896. Mr. Thomas Lee

897. Mr. Charles Miller

898. Mr. Henry Moore

899. Mr. George Parker

900. Mr. Richard Reed

901. Mr. Samuel Scott

902. Mr. Daniel Stone

903. Mr. Edward Turner

904. Mr. John Walker

905. Mr. William Young

906. Mr. Robert Adams

907. Mr. Thomas Baker

908. Mr. Charles Clark

909. Mr. Henry Evans

910. Mr. George Fisher

911. Mr. Richard Gold

912. Mr. Samuel Hill

913. Mr. Daniel King

914. Mr. Edward Lee

915. Mr. John Miller

916. Mr. William Moore

917. Mr. Robert Parker

918. Mr. Thomas Reed

919. Mr. Charles Scott

920. Mr. Henry Stone

921. Mr. George Turner

922. Mr. Richard Walker

923. Mr. Samuel Young

924. Mr. Daniel Adams

925. Mr. Edward Baker

926. Mr. John Clark

927. Mr. William Evans

928. Mr. Robert Fisher

929. Mr. Thomas Gold

930. Mr. Charles Hill

931. Mr. Henry King

932. Mr. George Lee

933. Mr. Richard Miller

934. Mr. Samuel Moore

935. Mr. Daniel Parker

936. Mr. Edward Reed

937. Mr. John Scott

938. Mr. William Stone

939. Mr. Robert Turner

940. Mr. Thomas Walker

941. Mr. Charles Young

942. Mr. Henry Adams

943. Mr. George Baker

944. Mr. Richard Clark

945. Mr. Samuel Evans

946. Mr. Daniel Fisher

947. Mr. Edward Gold

948. Mr. John Hill

949. Mr. William King

950. Mr. Robert Lee

951. Mr. Thomas Miller

952. Mr. Charles Moore

953. Mr. Henry Parker

954. Mr. George Reed

955. Mr. Richard Scott

956. Mr. Samuel Stone

95



-vibration, the name of Ethereal. The vibrations of this universal and most subtle fluid, 700 000 times lighter than air, — and proved to be ponderable only by a slight retardation of the velocity of comets, — the vibrations of this ethereal are supposed to cause not only light, — whose rays are its waves, — but, — in oscillations of less rapidity, heat, — and, in a farther modification, electricity, — in all its various phases of frictional excitement, — voltaic currents and magnetic polarity.

But, having once embarked upon the stream of reasoning which suggests and seems to uphold <sup>in regard to light especially,</sup> this theory, — why should we shrink from ~~all~~ farther conclusions toward which it would urge us? ~~And~~ Why, — having learned to appreciate the almost infinite diversity of effects ascribable to vibrations, and polarity of particles of this subtle fluid, ~~should~~ should we neglect also to appreciate the possibility of other matter being subject to similar ~~phenomena~~ motions, vibrations and tendencies, — and hesitate to recognize the



\* Having not, at the time when this Lecture was written, read Croves, - I did not know that the idea of motion and polarization of the particles of "ordinary matter," was fully realized by him: He prefers, in fact - to dispense with the hypothesis of the "ether" altogether: this being, I think, the only fallacy in his treatise.

vide Croves on the Correlation of the Phys. Forces,  
2<sup>nd</sup> edition - 1850, -



full import of these vibrations, not only in the universal ether, or aetherene, but in the particles of all matter? Considering then that oscillations of the one ethereal fluid alone are insufficient to account for all the phenomena called those of the Physical forces, — we yet hold that we have quite enough to account for them all, in the Kindred and associated vibrations of aetherene and of the particles of all matter, <sup>(\*)</sup> in which these phenomena are observed. We would thus evolve a theory, (or hypothesis) in which all the series of physical phenomena are embodied under the one great category of molecular motion.

Molecular motion, tendency and polarity, <sup>or under</sup> attraction, will, it seems to me, — designate and comprise all those actions of nature, to which the several terms of Forces or Imponderables have been applied. You know <sup>perfectly well</sup> ~~undoubtedly~~ what is meant by molecules; you are no doubt familiar with the atomic theory, which holds all bodies to be composed of definite particles or molecules, — of a







minuteness beyond the reach of our mechanical or microscopic powers of <sup>subdi-</sup>vision, - but yet ascertained by the facts of chemical combination. You know also that the particles of matter are shown not to be absolutely in contact with each other, - by the fact that the densest substances are always capable, to some degree, of compression. It is easy, therefore, to conceive of vibrations in bodies quite too subtle to be perceived as such by our senses, - and yet which may be made evident, ~~by~~ <sup>through the</sup> phenomena produced by them.

To begin at the commencement of the series. The inertia of matter is an important item in natural philosophy. It is its simplest property; by virtue of which all matter will forever stay at rest, - unless some internal or external force propel it, by mass or in particles: and by virtue of which, also, when it has been propelled into a certain kind of movement, it tends, by what is called impetus, to continue in that movement until arrested by a more powerful cause. Impetus is the inertia of matter in motion. ~~inertia is to force~~



\* Erone calls friction "anesthet motion". He remarks  
the fact also, - that friction of homogeneous substances causes  
heat; of heterogeneous, - electricity in addition.



VIBRATION.—There is no point in which the science of the last fifty years has made more astonishing advances and discoveries than in regard to Vibration.

Sound, for example, is nothing but this, and the tympanum of the ear would appear simply to be an instrument capable of being set in corresponding motion, and thus registering to the brain the number of these undulations in a second, varying as they do from thirty-two in a second to twenty-four thousand in the same time. Sound is then simply a certain wave-like motion communicated to the air. In a chord, these vibrations strike together; in a discord, they strike irregularly and between each other.

Light, it is now also pretty well demonstrated, is nothing but a series of vibrations of a more subtle ether, and the eye only an instrument for receiving and registering them. There must be, it would seem, throughout all space that is certainly between us and the most distant fixed star, an exceedingly subtle fluid, with none of the grossness of our atmospheric air, but capable of being set in undulatory motions of extreme rapidity, and these so affect the nerves of the retina as to cause the sensation of light. 438 followed by twelve ciphers, thus, 438,000,000,000,000, gives the number of vibrations per second which produce the sensation in the eye of a single ray of red light. This is the smallest number of any kind of light; a violet ray is 727,000,000,000,000. Such is the undulatory theory now generally received as the least difficult to conceive.

Electricity, like light, used to be considered as an extremely rare and subtle fluid, moving with a rapidity about as great as light. Now, however, many of its effects are to be considered as most easily explained by a theory of undulations of some extremely subtle medium. In fermentation also, the changes produced seem all attributable to a certain vibratory motion, communicated in some way by light and heat to the fermenting body, water probably serving as the medium of communication between the particles.

In vegetable life, it would seem as if light and electricity, not as fluids, but as forces, are the means of developing all growth. A single ray of yellow light beats against the bulb of a plant, or the seed of a tree, at the inconceivable rate of 635,000,000 times in the millionth part of a second, and this acting upon the germ, awakens within it some corresponding motion, and is thus the force that in the course of many years gives growth to the tallest tree now in the forest, and weighing tons of matter extracted from the atmosphere.

Animal life exhibits many analogies to vegetable, and the line between them is not easily drawn. All seems to be caused by certain undulatory movements, waves of light and electricity acting upon certain monads and exciting them to motion, and indeed to become in turn sources of motion, at first involuntary, and afterwards voluntary. All vegetable and animal life is thus the work of unseen, unknown, moving forces such as those which we call light or electricity, or what we please. But all amounts to this, that beyond any traces of matter, there are traces of a something beyond matter acting upon it, moving it and shaping it in certain forms, all expressive of order, will, intelligence and harmonious design, from the frost upon the window pane to the leaves of plants and their colors; and from these again to the hand of man, and even the instincts and intuition with which he is endowed. All creation thus becomes visibly the work of a moving power, inconceivably vast, but carrying out harmonious and settled designs through innumerable ages. In a word, as Agassiz has said, it is impossible to understand the visible creation except by regarding it as the expression of a thought of God, the embodiment of a design of his.

If we now begin at the other end, and instead of looking from inert matter inward to design, we look from design outward to its effects on matter, what do we find? Begin with the will of *of man*, that great moving power of civilization, that free choice, the immateriality of which is no less a matter of personal consciousness to each one of us, than its power over matter. This it is which makes us conscious causes, agents and not merely passive recipients. We resolve to lift an arm, and we do lift it; to set down a foot, and we set it down. But where lies the point of contact and connection between the spontaneous thought, the immaterial will and the hand or the foot? Who shall answer this? Motion is the nearest point of connection to which we can trace it all. That hand may set in motion a *spresen* train of causes that shall shake the solid earth for miles, destroy navies, and move trains of cars, or tons of coal. Or it may send messages thousands of miles. All the other links in this chain are easily traced, but yet there is one link, that which unites the will with the first motion, mind with matter, who shall trace? We are all conscious of will, and conscious of motion, but how does the one produce the other? A message we shall be told is in some way sent along the nerves, perhaps by electricity, and this moves the muscles; but by the term electricity we only mean one particular kind of vibratory motion, with which we are familiar. Our inquiry now is, *what sets that motion moving?* We cannot tell. All we can say is that at the first point at which we find our thoughts, and conscious immaterial wills producing sensible effects on matter, there also we find the evidences of a higher thought, a more amazing, harmonious, complete and conscious will, acting upon the whole universe, from the most distant star, the undulations of whose light reach us only after travelling for millions of years, to the sound of the little insect, the vibrations of whose wings are not less than 12,000 in a second. Vibration seems to be the nearest point of junction between mind and matter which we can trace in all creation. We can certainly approach as near to the direct perception of a personal Deity presiding over creation, as of a personal will in any other being out of ourselves.

ious pe  
abroad,  
thority o  
presentat  
meats in  
about eve  
circums  
Europe  
Govern  
subject  
the Uni  
the fed  
The tr  
is not  
that th  
Europ  
tribut  
mont  
ers ad  
read  
He  
part  
nates  
genera  
of legi  
ropean  
maintai  
as it do  
as it in  
foreign  
pleas  
even  
Penn  
mer  
may  
inter  
so  
alter  
perly  
in a  
the est  
forming  
in a wor  
cal life  
specified  
doing thi  
save in th  
to the ge  
dent of the  
or Ameri  
It foll  
cannot d  
neither ca  
Constituti  
statesmen  
constructi  
passed aw  
the perf  
verme  
federal  
howev  
Cong  
posse  
ercise  
or sirt  
befor  
the p  
tectile  
men  
tral  
lar  
aw  
lat  
Na  
the  
we  
on  
tic  
lay  
cor  
suc  
an  
Tel  
be  
will  
may  
adv  
win  
inter  
saying  
valuat  
was e  
operat  
speed  
deepe  
paid  
board  
work  
a dian  
of the  
interv  
sinker  
wire  
the w  
tion  
Nanti  
schoo  
sive  
rine  
been  
ab  
T  
we  
we  
h  
d  
to  
u  
e  
m  
br  
the  
wi  
n  
pl  
th  
th  
at

(7)

~~what dark~~  
~~and nega~~  
  
particles,  
  
of a mass  
~~and without~~  
kind of m  
can be  
and perc  
friction and  
of the molec  
-cerned, - by  
of contiguous  
forward in  
Condition of  
is, inequality  
once to an  
of the most

~~direct opposite~~  
  
masses, - or in  
  
of place  
~~and to other bodies,~~  
haps the simplest  
mass and particles  
e call friction,  
scrutinized,  
a disturbance  
the masses con-  
different parts  
then, - looking  
to the essential  
ic currents, which  
- we keep at  
simplest and one  
movements.



# VARIETIES.

A GOOD STORY is told by the New Haven Register of "Bishop," who was sent down to New York with one of his patent fly-trap machines, which makes the fly catch himself by a revolving cylinder. A butcher was very desirous he could set it going in his shop, and in the course of half an hour something less than a peck of flies had been "hived." The butcher was used, but concluded, as his flies were "all dead," he "didn't want the machine." "Very well," said Bishop; "I'm a Yankee, I won't take any advantage of you by carrying your flies," and drawing the slide, he let the whole swarm about the butcher's head and beat a retreat under cover of a little the st buzzing ever heard in that vicinity.

WINE STATISTICS IN THE BRITISH ISLES.—Consumption of ardent spirits continues to be large, both in England, Scotland and Ireland, the population being 15,500,000; the consumption was exactly one gallon per head. In 1851, population being 27,432,000, the consumption one gallon and one twenty-seventh of a gallon a head. In England merely, at the last census, 1851, the consumption had fallen off in the ratio 1,000,000 of gallons to 13,000,000 of people. In 1862, in 1862, the consumption was about one and a third per head; in 1857, about three per head. In Ireland, in 1862, the consumption was a gallon each person, and in 1856, allons each. Scotland, therefore, bears off so far as hard drinking goes.

MISSION OF METHODISTS.—The mission to Friendly Islands has been so successful that it is a nation of Methodists, and the population, from the King (who is a "teacher") down to his meanest subject, at the Wesleyan ministry. These islands sometimes go by the name of Tonga. They consist of a hundred and fifty, and lie in the Pacific Ocean, between latitude 13 degrees and 25 degrees south, and longitude 172 degrees west and 177 west. They were discovered by the navigator Tasman in 1643, but received their collective name of Friendly Islands from Captain James Cook.

U. S. PATENT OFFICE.—The following patents were issued to Pennsylvanians for the week ending 10th instant. To Thos. Brownfield, of George's township, Pa., for improvement in heels for carriages; Geo. Fetter, of Philadelphia, Pa., and John S. McClintock, of Libertyville, Illinois, for improvement in coupling pipes; Wm. H. King, of Philadelphia, Pa., assignor to himself and Isaac Hyneman, of same place, for machines for sweeping gutters; John S. Shepler, of Beaver, Pa., for washing machine.

SANITARY MEASURES.—In London, the Inspectors of Nuisances are pretty thorough in their examinations. It appears that in one week recently accomplished the following results:—Seventy-nine nuisances complained of have been removed; 965 houses had been placed under treatment for filthiness, 416 cellars had been examined, and 67 lodging houses had been visited upon. Similar promptness in this city will be very gratifying to the community.

DEMOCRATIC NOMINATIONS.—Lawford Co.—Wm. McArthur and Joseph Patton, for Congress; J. Porter Brawley, for Congress; Cong. Co.—Congress, Alexander McKimney, for Congress; Senate, Joseph Clark; As. John K. Calhoun and R. Nicholson. Co.—Assembly, G. Nelson Smith. Ad.—Congress, Wilson Reilly; Senate, J. Brewer; Assembly, Isaac Robinson. and Co.—Congress, Dr. John J. Ahl; James Anderson and Wm. Harper.

WHEELED PHAETON.—There has been a Columbus, Ohio, for some weeks past, a wheeled phaeton, which is said to work very well, and it is thought will introduce a new class of vehicles into use. It obviates the difficulties now experienced in getting into our four-wheeled vehicles, and in turning. The front wheel is so arranged as to run on a track, and there is less friction and consequently less resistance to draught.

AR-WEST "PACKET LINE.—Some gentlemen of St. Joseph, Mo., have contracted for building of a steamboat at Louisville, Ky., to run a packet between St. Joseph and Council Bluffs, Iowa, to be ready for the opening of next spring. This line is demanded by growing business of that region, which will be further increased by the completion of Hannibal and St. Joseph railroad.

POISON DETECTED.—On the recent trial of Dr. Cook, in England, for poisoning Mr. Cook, for which he has been executed, Dr. Hereford, the well known chemist, stated that the presence of strychnine could always be detected, and gave as an important proof that if he put ten grains of the poison into seventy thousand grains of water, he could detect its presence in a tenth of a grain of that water.

SOUTHERN EDUCATION.—Bishop Pelk, of Louisville, has addressed a circular to the Bishops of Tennessee, Georgia, Alabama, Arkansas, Texas, Mississippi, Florida, and the Carolinas, on the subject of organizing a system of Southern education, and building up a system of religious institutions, as part of a general system of development of which the South is daily growing in need.

INTELLIGENT ECHO.—What must be done to get a newspaper right?—Write. What is the best way for a farmer to assist him?—System. What would give a blind man the greatest delight?—Light. What's the best counsel given to the people of the Peace?—Peace. Who commit the most abominations?—Nations. What is the greatest terror?—Fire.

DAY'S WORK.—On Thursday, between 8 A. M. and 10 P. M., one hundred and twenty tons of grain were taken into Gibbs' warehouse, in Chicago, Illinois. Out of their four elevators, besides that of teams, resting an hour for dinner, and for supper. The grain amounted to 100 bushels.

AS PREACHING.—The New York Tribune laments that so many churchmen are "good givers," but give grudgingly or to church charities, and attributes this delinquency to extravagance in fees, the expenditure for which, the average, are as \$1000 to \$50.

BOOK TRADE.—There are three hundred publishers in the United States; two booksellers; fifteen thousand printers, and thousands of bookbinders. The number of new books issued in 1853, is said

\* Enne calls friction  
the first also - that friction  
heat; of heterogeneous

marks  
in cause



~~what darkness is to light; its direct opposite~~  
~~and negative.~~

Motion, ~~then~~ <sup>either</sup> is in masses, - or in particles, - or in both.

Next to the mere change of place of a mass of matter, ~~without regard to other bodies,~~ <sup>other bodies</sup> ~~and without~~ contact with them, - perhaps the simplest kind of movement in which a mass and particles can be involved, is in what we call friction, and percussion. Philosophically scrutinized, friction and percussion involve a disturbance of the molecular equilibrium of the masses concerned, - by unequal action upon different parts of contiguous surfaces. \* Already, then, - looking forward ~~in the rank of occurrence~~ to the essential condition of the developement of voltairic currents, - which is, inequality of molecular action, - we leap at once to an analogy between the simplest and one of the most complex of physical movements.







To go on, then. Friction and percussion, which we have defined to be kinds of motion affecting unequally the condition of surfaces, - cause heat. Every savage knows this, when he seeks to light his fire by rubbing briskly together two pieces of dry wood. Friction and percussion also cause waves of sound. These vibrations we can sometimes see, and feel with our sense of touch. Rudely made, these waves constitute noise, when the undulations are unequal, - and follow each other in no measured succession. The vibrations of sonorous bodies can easily be recognized as of two sorts, - those of inflection, as they are called, or of elevation & depression, - and those of expansion and condensation. The analogy of this fact is to be recollected again, - in looking at the contrast between the phenomena of statical electricity, and those of the currents of the battery. Vibrations may be, in fact, in any oscillating body, either in any one, or in all directions; as light, though always under the same acknowledged undulatory



\* Principles of Human Physiology, p. 357-8, &c.



Kindred of sound to light, - and to all other vibrations, - most ethereal, - that thrill matter, and bring it into subtle contact and connection with mind.

To proceed with the Series. We have seen that motion causes motion; - and that friction and percussion cause heat, and waves of sound. They also produce ~~as you know~~ - statical electrical excitement; that which makes the charge of the machine. To use the words of Dr Carpenter, ~~who does not suggest, the exact theory under discussion, \* although he affords material for it~~ - "When motion is retarded by friction, Heat is generated; - with Electricity in addition whenever the rubbing surfaces are other than homogeneous; so, <sup>he continues</sup> when Heat is caused to vaporize water, - it no longer manifests itself as Heat, - but in the form of me- - chemical power which produces Motion." In Liebig's <sup>treatise on the Motion of the Animal Fluids, somewhat similar views are expressed.</sup> Friction, percussion, torsion, and rotation, will also under certain circumstances produce Magnetism.







And, farther, - Heat causes Light: flame  
is only ~~some~~<sup>a</sup> solid, liquid, or gaseous matter, chiefly  
solid particles in a gas, - heated to what is called  
the luminous point. Heat also causes and promotes  
Chemical action; whether that action be <sup>the</sup> formation  
or the decomposition of compounds; heat causes  
and promotes chemical <sup>a kind of motion</sup> action; Heat causes also  
currents of voltaic electricity; as ~~you remember~~  
in the well known Thermo-electric battery, - and as  
so beautifully applied by <sup>Biot & Ampere</sup> Ampere to the expla-  
- nation of the magnetism of the earth. Preferring to  
change our terms in connection with the present phase  
of the inquiry, - we <sup>may</sup> ~~will~~ say, that, besides light  
and chemical action, - heat may be made to cause  
electric or galvanic polarization, or polarity.

Light, then, also causes chemical  
action; as in the Daguerreotype, and in the formation  
of chlorophyll and other coloring principles, in the  
undeveloped growth of plants: and light has also  
been shown by Faraday to be capable of inducing



\* Ville River



electric excitement or movement.\*

Chemical action causes heat and light, - as in combustion, - which is nothing but chemical action; - and, also, voltatic electricity; being the ordinary and familiar source of this in the battery; and chemical action, - as already incidentally stated, will cause other secondary chemical action, - as in fermentation, and putrefaction, and in the action of contagious viruses upon the animal economy. Chemical action is also a most essential part of the process of developement of organized forms under the life-force, which force cannot in fact exert its prerogative without having chemical affinity for its servant and instrument.

Electricity causes heat, light, magnetism, - and chemical action; - and stimulates, or generates and sustains motor-force in living beings. You may be aware how early, - how often, - and



1840

My dear Sir,  
I have the honor to acknowledge the receipt of your letter of the 10th inst. in relation to the purchase of a quantity of goods for the use of the Hospital. I have the pleasure to inform you that the same have been ordered and will be forwarded to you as soon as they are received. I am, Sir, very respectfully,  
Your obedient servant,  
J. H. [Signature]

Enclosed please find the bill for the same. I am, Sir, very respectfully,  
Your obedient servant,  
J. H. [Signature]



with what naturalness of suggestion the identity of electricity with the nervous force or fluid has been ~~imagined~~. And the discoverer of the *Acarus Crossii*, - that famous insect which rejoiced in a medium of ~~sulphuric acid~~ <sup>metallic solution</sup> and awoke to existence under the current of a galvanic battery, - was naturally confident of the identity of electricity with Life. Again, - the essential importance of the electric relation in the Chemical union of elements, - as evinced in what is called their electrolytic decomposition, - by the Battery, - gave rise with the same plausibility to the dogma, - that electricity and chemical affinity were one.

The intimate correlation between frictional electricity, (of the machine) and that of the voltaic current, is evident in many ways. For instance, a large battery of Leyden Jars well charged, will produce electrolytic decomposition by its discharge; the common electric spark will cause



*[Faint, illegible handwriting, likely bleed-through from the reverse side of the page.]*



the union of various gases, when only of moderate power. It is even asserted that electromagnetism may be developed in a similar way.

Conversely, also, a voltaic battery of a large number of cells or plates, so as to give great intensity, - will produce the characteristic effect of the machine electricity, - the attraction and repulsion of light bodies.

Magnets, - by being made to approach and recede from their keepers, will cause currents of electricity.

More doubt appears to exist as to the nature and nearness of the relation in which the life-force, and the dynamic or excito-motor force of animals stand to the forces of inorganic nature. But, by a step-by-step induction, - it seems to me that the difference is chiefly one of degree, - added to that induced by the peculiarity and complication of the material and the forms in which they act. In Vaucanson's wonderful speaking automaton,



\* Illustrate "complex motion," also, — by the experiment with a marble or a napkin ring, under the finger, — made to go and return again; or the hoop thrown into the air circular; or the weapon of certain Savages in <sup>Australia</sup> ~~Africa~~ <sup>Africa</sup> (or ~~Seamans~~?), — which is shaped so as — when thrown — to go through quite a complex series of curves before it reaches the point aimed at.



for an illustration, the same mechanical powers  
are employed, to a great extent, as in the  
common accordion; but the material, its forms  
and arrangements are different, — more complex,  
higher in design and action.\* There is no  
doubt of the great dependence of the life-  
force on the physical forces, — particularly on  
heat, — chemical affinity, — and endosmose, — for  
its ~~entire~~ development. Look for instance  
at the mummy wheat of Egypt — locked up in  
old tombs and dried for perhaps <sup>3000</sup> 5000 years.  
The latent life of its desiccated grains is at  
once revived by moisture and heat, — and  
the before powerless vitality ~~revives~~ resumes its  
function, giving birth to root, blade, flower  
and seed. Some species of living beings are  
asserted by Spallanzani to be capable, by  
alternate supply and deprivation of moisture and  
heat, — of life and its suspension by turns, — at  
intervals of 6 or 7 years in each case <sup>and here</sup>  
It is needless to discuss ~~none~~ the







Theories with regard to life and its nature, - or the propriety of <sup>the</sup> different terms used to designate its cause or essence; as the  $\psi \nu \chi \eta$  of Aristotle, - Harvey's animating principle, - the organic agent of Prout, - ~~was~~ the organic force of Müller. That life is something, - a something positive, not negative or constructive, - all recognise; none more fully, than the unimagined <sup>and accurate</sup> John Hunter; who ended ~~the~~ investigation, and began his theory, - with the clear dictum, - that "Mere composition of matter does not give life." Bichat defined ~~life~~ to be, - "the aggregate of those forces in the body by which death is resisted!" -

The dynamic or motor force of the animal system, we have already seen to be in a close relation to Caloric; - so much so as to have suggested the idea that heat and mechanic power are identical. Certain it is, that for every degree of heat, a positive and calculable result of power may be obtained.







Let me once more <sup>briefly</sup> enumerate the series of mutual effects & relations of the different forces which have been named. Thus:

Motion causes motion.

Friction or percussion, - (varieties of motion), - will cause heat, - waves of sound, - electrical excitement, - and magnetism.

Heat causes light, chemical action, and electric currents or polarity.

Light causes chemical action, and electricity.

Chemical action produces heat, light, - voltain electricity, and secondary chemical action, as fermentation for example; and fosters life-development of animal and vegetable organisms.

Electricity causes heat, light, magnetism, and chemical action, - and stimulates or generates motor-force in living beings.

Magnetism causes voltain electricity.

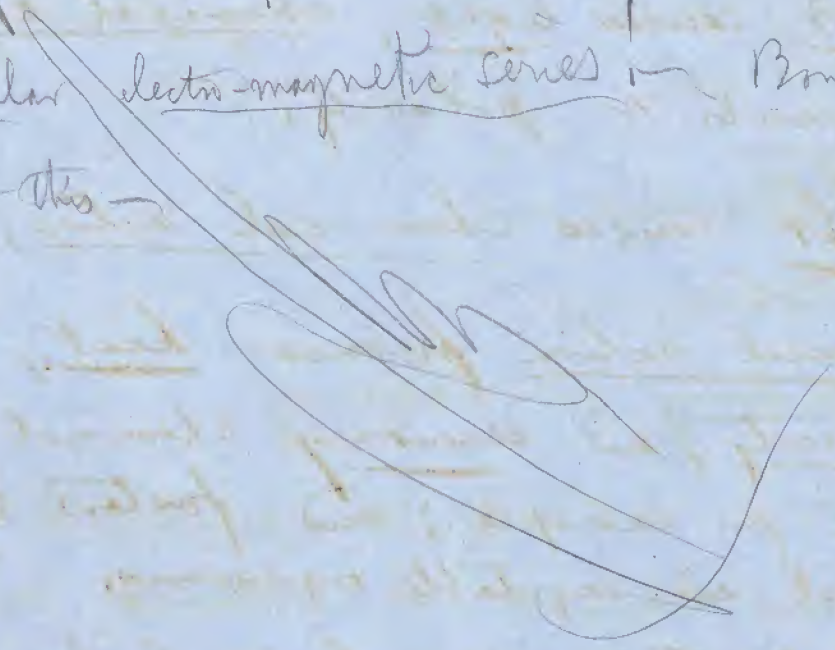
Life-force maintains, directs and controls



the results of all the above subordinate forces.

Motor force or dynamic power, in the locomotive apparatus of animals, stands in an evidently direct relation to caloric, — and in a very probable one <sup>also</sup> to galvanic electricity.

Hypothesis of Spinal thermo-electric battery, &  
nervous-muscular electro-magnetic series — Bonaparte wisely  
guessed at this —





Thus having glanced in catalogue at the several correlations of the physical phenomena as referred to causation, — let me now <sup>conclude,</sup> attempt something like a summary of results, and of ensuing inductions.

It appears to me that a close analysis will range every phase of <sup>physical</sup> causation under one or other of these heads; —

Attraction, —

Motion, —

Tendency and Polarity.

And it appears (to me) also, although time cannot be allowed (me) to defend the assertion here, — that we have not sufficient reason for acknowledging more than two attractions in nature, — that of gravitation, — or the simple and universal attraction of matter for matter, regardless of kind, — and depending



Mathematical philosophy is concerned with  
the nature of the physical world  
as opposed to the  $\frac{1}{2}$  of the world  
which is the domain of the mathematician  
mathematics

It is important to note that  
the mathematician is not concerned with  
the mathematician of the world.

Mathematics,  
Mathematics,  
Mathematics and Philosophy.

That it appears to be a  
fact, that cannot be denied, is to be  
the matter, that we have not  
been for the mathematician in the  
mathematics in nature, a bit of philosophy,  
a mathematician in nature, a mathematician  
a mathematician in nature, a mathematician



Strictly on nearness and quantity for its power, — and that of chemical affinity, — or the attraction of particles of different kinds, — giving atoms a tendency to unite, which tendency varies indefinitely with the substances.

Repulsion, again, is held by many natural philosophers, very reasonably, to be always an effect, or secondary cause, — and never either an innate property of matter, or an active separate force. To enlarge upon or endeavor now to establish this position, would also require more time and attention than we have to spare. Let us, for the moment, take it for granted, and press on. It is not, in fact, needed, to establish the theory in question. Attraction, we have defined and limited.

Motion, we have fully discussed a few minutes since, — in its nature, — its relations to inertia, — its capability of transmission or propagation either from mass to mass or from particle to particle, — and its direct molecular effects, in the instances particularly of Friction and Percussion.



\* *It is a*  
Balance of Forces.

The forms and states of things are all dependent  
upon the balance of forces.

The scale-beam is Grover's illustration.



What do we mean, then, by the word Tendency?

~~It explains itself~~ <sup>sufficiently</sup>. If illustration be needed, pressure resisted gives a simple one; as when I press my hand firmly upon this table, and it does not yield. We infer the tendency, from the effect produced when the resistance is withdrawn. <sup>mean - (action along side)</sup> Again, - when held over or under the connecting wire of a voltaic battery, - the compass needle displays a tendency to rotate around it. And the so-called two electricities, - the positive and negative excitement of the outer and inner coating of the Leyden jar, - have a constant tendency to unite and produce an equilibrium. What is called catalysis or predisposing affinity may be thought to afford an instance of a similar kind, - as when water and zinc act upon each other only after the introduction to both of <sup>a suitable</sup> sulphuric acid. There might seem to be, even, in other instances of catalysis, - examples of defeated tendency: as, when certain metals cause, by contact, the explosion of peroxide of hydrogen,







We may imagine a tendency in the metal to unite with the oxygen, - but defeated in that intent or tendency by the mechanical violence of the resulting action. These instances may serve to show what we mean by simple tendency, as distinguished from motion or force in action.

~~The following is a list of the~~  
~~of the greatest interest, <sup>in ability</sup> of the present subject,~~  
~~by Dr. C. Campbell, Cooper of the city.~~

The idea of Polarity seems to be only a refinement upon that of tendency, with the added item of relative position. It is used to describe, with the least amount of superfluous meaning, those molecular changes, and ~~permanency~~ of states, in which consist many ~~classes~~ of phenomena, of electricity, magnetism, light and heat. Perhaps we may approximate to an abstract of its whole meaning, by saying, that Polarity means either motion or tendency of masses or particles, in definite attitudes in relation to each other. we speak of the North and South



[illegible]

2 a b b b b b b

1 ab ab ab ab ab ab



poles of the earth, - and of the magnet, - and  
of the two poles of the galvanic battery; - and  
we say that particles floating in oil of turpentine,  
made the medium of statical electrical induction,  
are polarized, - when they shew a tendency  
to arrange themselves in lines between the  
charged body and that in which a charge is  
being induced. We then go only a little farther  
in saying, as most if not all electricians do, that  
in what is called a current of voltaic electri-  
-city in a wire, - we have really only the pol-  
-arization of the particles of that wire, - successively  
from the positive toward, and to, the negative pole.\*

What more ~~than~~ <sup>then,</sup> do we want, to account  
for all the <sup>physical</sup> phenomena of nature, - than the two  
radical laws of gravitative, and chemico-molec-  
-ular, attraction, - giving impulse to infinitely diverse  
motions of masses and particles, - those motive  
impulses being sometimes accomplished & terminated  
in actual movements, and sometimes, under resistance,



\* as well as Grove, —

Count Rumford; (1796?) "Heat is  
a mode of motion."



<sup>balanced</sup>  
held up, as it were, in statical tendencies  
and polarities?

In this opinion, I ~~found~~ <sup>have no longer</sup> - after  
having embraced it, that ~~I am hardly~~ - even  
<sup>in</sup> its universality of reach, alone. No less names  
than those of Bacon, Newton, and Sir Humphrey  
Davy, and, to a considerable extent, Faraday,\*  
lend it sufficient support, by implication, - to  
embolden us to go ~~even~~ farther, on their own impetus,  
than their cautious minds would venture at once.  
The opinions of the French Encyclopedists, also, may be referred to as of  
a similar bearing. Bacon says, "Calor est motus expansivus,  
exhibitus, et nitens per partes minores." Heat  
is a motion, expansive, - ~~then~~ excentral, and molecu-  
lar, - is <sup>free</sup> translation. Newton is quoted by the learned  
Dr Young, thus; "It was his opinion that heat con-  
sisted in a minute vibratory motion of the particles  
of bodies, - and that this motion is communicated  
through an apparent vacuum by the undulations of



\* See also Grove upon this point: who explains the  
difficult - beautifully.



an elastic medium, which is also concerned in the phenomena of light." Again, - Sir Humphry Davy, thus: - "The immediate cause, then, of the phenomenon of heat, is motion; and the laws of its communication are precisely the same as ~~these~~ laws of the communication of motion." I am the more satisfied in quoting these authoritative opinions in regard to heat, - since almost the only considerable difficulty the hypothesis meets with, (unless those of statical electricity), is that belonging to the subject of latent and specific Caloric. Yet Young himself <sup>\*</sup>affords us, in the same connection, what he believed to be a sufficient solution of the difficulty, on these very points. And, having the proposition granted or asserted with regard to heat, - it must extend to light, - and we may very readily make bold also to extend it to electricity, - galvanism, magnetism, - and, more diffidently, even to life and excito-motor force. To these, I say, more diffidently. The authority of Dr Carpenter, however, - is distinctly afforded to the extension, - and, as it were unintentionally, to the very theory we







now advocate. The expression is used by him, of the "conversion of Heat & Electricity into Motion". He might readily, ~~say that he~~ in the inverse relation, imagine the conversion, also, of Motion into Heat, Light, Electricity &c. He speaks, ~~there~~, in another place, of Heat, Light and Chemical Affinity being transformable into Vital Force. Again, Valentin, the distinguished German authority, - upon the very first page of his admirable Text-Book, uses these words:

"Every apparatus requires a certain physical or chemical stimulus, to maintain the activity of its machinery. Thus the clock-weight conditions the movement of the clock; - the steam that of the steam-engine, - and the combustion of its constituents, the light of the candle-wick. The like phenomenon <sup>he continues,</sup> recurs in living creatures."

<sup>advances similar views, & employs similar language. -</sup>  
 But, leaving this argument, <sup>our present object being, rather, statement than discussion,</sup> let us behold what a simple, vast, and beautiful scheme we have, upon the theory advocated, unfolded to our view. - All things are constantly seeking an







equilibrium, as water seeks its own level. All the existing relations of things seem to depend upon a balance of forces, - which are but attractions in action, - resulting either in motions or tendencies. The planets, flung forth from the hand of God on the morning of the creation, are held in their orbits by the antagonism of the propelling <sup>- nothing more -</sup> impetus, and the centripetal attraction of gravitation. Inertia is to motion as darkness is to light; - and the Creative Spirit, moving upon the waters of a blank, inert Chaos, - when it uttered the Fiat "Let there be light," - gave the impulse to all that mighty series of material motions, which are the pulses of Time, and the entity of Space, - which rise from the lowest starting point of gross material vibrations, to culminate at last in their acme, - Life. If, in the evening and ~~the~~ morning of the first day, of the great first Week of the Creator's work, we may suppose the rude motions of matter ~~in mass and in particles~~ to have been instituted, - then, with like readiness may we at least imagine,







that it was upon a radical principle of innate order that (as we find the solemn history records,) upon the last day of the same mighty septad of acts, the ~~unperfect~~ form of man having been fashioned, God breathed into his nostrils the breath of life.

For, - as a circle is mathematically known to be a polygon, - and a sphere a polyhedron, - with an infinite number of sides, - so we may venture to conceive life-force to be but a most complex phase of <sup>movement</sup> ~~motion~~, of infinite <sup>molecular</sup> rapidity, and in the highest wrought, most complicated and peculiar of materials and forms.

To return. In <sup>alluding to</sup> ~~treating~~ of the magnetism of the Earth, ~~we~~ mentioned the now generally approved theory of Ampere, - <sup>Biot & Barlow</sup> ~~that it depends upon~~ an ~~voltic~~ electric current or polarity, developed by the unequally heated condition of the earth's mass,







in its diurnal revolution, presenting different portions of its surface, in turn, to the sun; a thermo-electrical current.

May we not extend the range of this mode of causation, — upon the idea of motion, to all the various changes and actions which make up the phenomena of our material creation? May we not suppose, at least, — and hypothesize upon, — this extension? I find this suggestion made, — without, ~~perhaps, the same~~ <sup>perhaps, the same</sup>, ~~high estimate~~ <sup>high estimate</sup> of its bearing, — in ~~an~~ <sup>my friend</sup> very able pamphlet upon the Theory of the Forces, by Dr C. ~~Cooper~~ Cooper of this city. This writer says, — "in this way, we might refer all the phenomena of the universe, so far as we are concerned, to the simple revolution of the earth on its axis. Thus, — the same calorific action of the sun, which raises the vapor from the earth's surface, — produces the currents of the air and sea, — and these again constitute causes for other consequences, and so on throughout all nature.



See 3: Allen's very fine book upon the Philosophy  
of Nature. Appleton Bros. - New York, 1852.

and transformed;

\*Or rather are diffused - as force is never annihilated,  
any more than matter can be.



he continues,

If, indeed, <sup>11</sup> we do pursue results to causes, (19)  
we shall find in the fact of all the phenom-  
-ena of life being dependent on the motion of  
the earth, an argument for the supposition  
of the unity of the medium for the production  
of these phenomena. <sup>11</sup> \*

~~That~~ <sup>4</sup> Attraction, Motion, and Tendency  
or Polarity, ~~then~~, <sup>then</sup> <sup>1</sup> ~~concern~~ <sup>then</sup> hold within  
themselves the essence of all material causation.  
Drop the word Polarity, — and we have the statement in its simplest expression;  
attraction as the cause, — <sup>motion and tendency</sup> <sup>as the effects</sup> in one more phase of their relations,

little as we can yet know of the rates of  
motions as to whose very existence and nature  
we can entertain only a daring hypothesis, — we  
still see a certain proportion between origin,  
duration and result. The simplest of relative  
motions, which can affect particles, — friction  
or percussion, — Develops only the simplest effects, —  
heat, — electrical attraction, and perhaps light;  
and these are quite transitory. Easily aroused, —  
they readily and promptly subside\*, unless maintained  
by ~~some~~ <sup>other</sup> superadded causation. In mechanical motion,



17

*[Faint, illegible handwriting throughout the page, likely bleed-through from the reverse side. The text appears to be a letter or a series of notes.]*







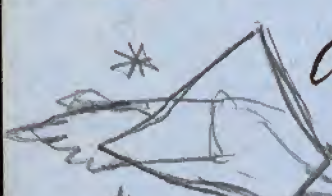


I delight to imagine, gentlemen —  
as <sup>one of</sup> the grandest of physical conceptions ~~that ever~~  
~~entered any brain~~ — the possibility of a  
panoramic microscope! — Concerning if  
you can, — that ~~your~~ vision could centre  
in the <sup>very</sup> Adyta Openetration of a human body,  
in full life, — say in the <sup>seminal</sup> Solan ganglion, —  
or on its surface. Imagine too that, looking  
from that point of vision, — all objects could  
be magnified a million times. Would anything  
then be at just before your eyes? Would not  
each organic molecule ~~be~~ in an <sup>orbit</sup> <sup>move</sup>, —  
obeying laws, imperative as those of Kepler,  
like the great bodies that roll through space?  
The laws of these motions are as beautiful, —  
their harmony as celestial, undoubtedly, — as those  
of stars. (of which <sup>as you know that</sup> each in its orbit like an angel song) —  
Still quivering to the young-eyed Chemist!



particles than the mere change of place under gravitation, — or rude motion, or the mere expansion by heat: and its effects are more permanent, — its power greater, in every sense.

Passing over electricity and light, to avoid repetition and over-refinement upon a yet imperfect theoretical chaining of facts, — let us jump, at <sup>without fear,</sup> once, to the idea, that even animal life, itself, is a wound-up force; a motion or series of motions, depending on the balance of causes or powers, — having its end in anticipation in all instances, — & coming in each case to a time when it, too, must run down.

\*  Our hearts, like muffled drums, are beating  
Funeral marches to the grave.

\* Time is not allowed (me) to amplify upon this conclusion: confidently as a candid analysis of physiological phenomena warrants its assertion. We must only stop to say, that it does and can in no way interfere with a belief in the immortality







of the human soul. When Laplace said that he did not perceive Divinity at the end of his telescope, - he must have been blinder, mentally, - than it became so great a philosopher to be, - if, (as I doubt) he therefore <sup>dreamed</sup> of inferring that God was not. No more can any investigator of the natural history of man imagine the inference, that man's essential being cannot be unending, - because he finds no mark of immortality in the nature and laws of his material structure and merely animal existence. The proof is of another kind, and belongs to <sup>different</sup> ~~another~~ sphere.

In truth, it is my belief, - that there is no perpetuity of existence, but that of Mind or Spirit; - of minds or spirits, we should say; - unless, perhaps, that of essential matter itself, dissolved or independent of all fixed forms.

All is in change, change, change; - from the first moment when God flung forth from His right hand the moving, myriad-being



Universe, and saw that it was very good, -  
to that last coming hour, when the heavens  
shall be rolled together as a scroll, and  
put aside as a garment of which their Creator  
is weary.

In that hour, shall the supremacy  
of mind, even of that with which man, in  
the image of his Maker, is gifted, - shine  
forth exalted above all the bounded and term-limited  
dignities of Time and Space. Then <sup>each</sup> ~~the~~ <sup>in spirit</sup> ~~may~~ <sup>say</sup>,  
in the eloquent words, <sup>like those</sup> of Campbell's last man, - even to  
that orb whose empire over all that we know of the  
Universe seems now to be supreme, -

Sun, - tell the night that hides thy face  
Thou sawest the last of Adam's race  
On Earth's sepulchral clod,

The darkening universe defies  
To quench his Immortality, -

Or shake his trust in God

If those who found me their  
attention will enter upon the study with the same  
enthusiasm - we shall have, whatever the  
result, - at least the reward, and the  
dignity, of labor, as honest effort,  
whatever it may produce, or  
fail to accomplish, is always honorable.

Entomies, - although <sup>we</sup> have thus dwelt so long upon theory, - depend  
upon it that I shall <sup>as medical men</sup> teach chiefly matters of fact. Fact and  
principle are what you need, <sup>It is my duty to teach the phil-</sup>  
osophy of medicine, - as founded upon a correct physiology and pathol-  
ogy, - and upon the relations of man to the external world; and to  
this object I will devote myself, - with all the <sup>energy</sup> <sup>and all the industry</sup> <sup>which</sup> I can command.